## Amendment to the Claims

The following listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims

## 1-33. (Canceled)

## 34. (Currently amended) A composition comprising:

dead E. coli comprising at least one modified allergen whose amino acid sequence is identical to that of a wild-type allergen, except that the modified allergen has at least one mutation in an IgE site such that the modified allergen has a reduced ability to bind to or cross-link IgE as compared with the wild-type allergen, wherein the modified allergen is encapsulated inside the dead E. coli; and

a pharmaceutically acceptable carrier, wherein the wild-type allergen is selected from the group consisting of the allergens presented in the following Table:

ALLERGEN SOURCE	SYSTEMATIC AND ORIGINAL NAMES	MW KDA	SEQ	ACCESSION NO. OR REFERENCES
WEED POLLENS				
Asterales				
Ambrosia artemisiifolia (short ragweed)	Amb a 1; antigen E	38	С	8. Griffith, L.I., J. Pollock, D.G. Klapper, B.L. Rogers, and A.K. Nault. 1991. Sequence polymorphism of Amb a I and Amb a II, the major allergens in Ambrosia aremisifiolis (short ragweed). Int. Arch. Allergy Appl. Immunol. 96:296-304.  20. Rafnar, T., I. J. Griffith, M. C. Kuo, J. F. Bond, B. L. Rogers, and D.G. Klapper. 1991. Cloning of Amb a I. Antigen E.), the major allergen family of short ragweed pollen. J. Biol. Chem. 266: 1229-1236.
	Amb a 2; antigen K	38	С	8. Griffith, LJ., J. Pollock, D.G. Klapper, B.L. Rogers, and A.K. Nault. 1991. Sequence polymorphism of Amb a 1 and Amb a 1, the major allergens in Ambrosia artemisifiolis (short ragweed). Int. Arch. Allergy Appl. Immunol. 96:296-304.  21. Rogers, B.L., J.P. Morgenstern, I.J. Griffith, X.B. Yu, C.M. Counsell, A.W. Brauer, T.P. King, R.D. Garman, and M.C. Kuo. 1991. Complete sevence of the

				1
				allergen Amb a II: recombinant expression
	1			and reactivity with T cells from ragweed allergic patients. J. Immunol.
				147:2547-2552.
	Amb a 3; Ra3	11	С	22. Klapper, D.G., L. Goodfriend, and J.D. Capra. 1980. Amino acid sequence of ragweed allergen Ra3. Biochemistry
				19:5729-5734,
	Amb a 5; Ra5	5	С	11. Metzler, W. J., K. Valentine, M. Roebber, D. G. Marsh, and L. Mueller. 1992. Proton resonance assignments and three-dimensional solution structure of the
				ragweed allergen Amb a V by nuclear magnetic resonance spectroscopy. Biochemistry 31:8697-8705.
				23. Ghosh, B., M.P. Perry, T. Rafnar, and D.G. Marsh. 1993. Cloning and expression of immunologically active recombinant Amb a V allergen of short ragweed (Ambrosia artemistifolia) pollen. J. Immunol. 150:5391-5399.
	Amb a 6; Ra6	10	С	24. Roebber, M., R. Hussain, D. G. Klapper, and D. G. Marsh. 1983. Isolation and properties of a new short ragweed pollen allergen, Ra6. J. Immunol. 131:706-711.
				25. Lubahn, B., and D.G. Klapper. 1993. Cloning and characterization of ragweed allergen Amb a VI (abst). J. Allergy Clin. Immunol, 91:338.
	Amb a 7; Ra7	12	P	26. Roebber, M., and D.G. Marsh. 1991. Isolation and characterization of allergen Amb a VII from short ragweed pollen. J. Allergy Clin. Immunol. 87:324.
	Amb a ?	11	С	27. Rogers, B.L., J. Pollock, D.G. Klapper, and I.J. Griffith. 1993. Cloning, complete sequence, and recombinant expression of a novel allergen from short ragweed pollen (abst). J. Allergy Clin. Immunol. 91:339.
Ambrosia trifida (giant ragweed)	Amb t 5; Ra5G	4.4	С	9. Roebber, M., D. G. Klapper, L. Goodfriend, W. B. Bias, S. H. Hsu, and D. G. Marsh. 1985. Immunochemical and genetic studies of Amb t V (Ra5G), an Ra5 homologue from giant ragweed pollen. J. Immunol. 134:3062-3069.
				10. Metzler, W. J., K. Valentine, M. Roebber, M. Friedrichs, D. G. Marsh, and L. Mueller. 1992. Solution structures of ragweed allergen Amb t V. Biochemistry 31:5117-5127.
				28. Goodfriend, L., A.M. Choudhury, D.G.

				Klapper, K.M. Coulter, G. Dorval, J. DelCarpio, and C.K. Osterland. 1985. RaSG, a homologue of RaS in giant ragweed pollen: isolation, HLA-DR-associated activity and amino acid sequence. Mol. Immunol. 22:899-906.
Artemisia	Art v 1	27-29	C	28A. Breitenbach M, pers. comm.
vulgaris (mugwort)	Art v 2	35	P	29. Nilsen, B. M., K. Sletten, M. O'Neill, B. Smestead Paulsen, and H. van Halbeek, 1991. Structural analysis of the glycoprotein allergen Art v II from pollen of mugwort (Artemesia vulgaris). J. Biol. Chem. 266:2660-2668.
Helianthus annuus (sunflower)	Hel a l	34		29A Jimenez A, Moreno C, Martinez J, Martinez A, Bartolome B, Guerra F, Palacios R 1994. Sensitization to sunflower pollen: only an occupational allergy? Int Arch Allergy Immunol 105:297-307.
L	Hel a 2; profilin	15.7	C	Y15210
Mercurialis annua	Mer a 1; profilin	14-15	С	Y13271
GRASS POLLENS				
Poales				
Cynodon dactylon (Bermuda grass)	Cyn d l	32	С	30. Smith, P.M., Suphioglu, C., Griffith, I.J., Theriault, K., Knox, R.B. and Singh, M.B. 1996. Cloning and expression in yeast Pichia pastoris of a biologically active form of Cynd 1, the major allergen of Bermuda grass pollen. J. Allergy Clin. Immunol. 98:331-343.
	Cyn d 7		С	31. Suphioglu,C., Ferreira,F. and Knox,R.B. 1997. Molecular cloning and immunological characterisation of Cyn d 7, a novel calcium-binding allergen from Bermuda grass pollen. FEBS Lett. 402:167-172.
	Cyn d 12; profilin	14	С	31a. Asturias JA, Arilla MC, Gomez-Bayon N, Martinez J, Martinez A, and Palacios R. 1997. Cloning and high level expression of Cynodon dactylon (Bermuda grass) pollen profilin (Cyn d 12) in Escherichia coli: purification and characterization of the allergen. Clin Exp Allergy 27:1307-1313.
Dactylis glomerata (orchard grass)	Dac g 1; AgDg1	32	P	32. Mecheri, S., G. Peltre, and B. David. 1985. Purification and characterization of a major allergen from Dactylis glomerata pollen: The Ag Dg 1. Int. Arch. Allergy Appl. Immunol. 78:283-289.

	Dac g 2	11	С	33. Roberts, A.M., L.J. Bevan, P.S. Flora, I. Jepson, and M.R. Walker. 1993. Nucleotide sequence of cDNA encoding the Group II allergen of Cocksfoot/Orchard grass (Dactylis glomerata), Dae g II. Allergy 48:615-623.
	Dac g 3		Ĉ	33a. Guerin-Marchand, C., Senechal, H., Bouina, A.P., Ledue-Brodard, V., Taudou, G., Weyer, A., Peltre, G. and David, B., 1996. Cloning, sequencing and immunological characterization of Dae g. 3, a major allergen from Dactylis glomerata pollen. Mol. Immunol. 33:797-806.
	Dac g 5	31	P	34. Klysner, S., K. Welinder, H. Lowenstein, and F. Matthiesen. 1992. Group V allergens in grass pollen IV. Similarities in amino acid compositions and amino terminal sequences of the group V allergens from Lolium perenne, Poa pratensis and Dactylis glomerata. Clin. Exp. Allergy 22: 491-497.
Holcus lanatus (velvet grass)	Hol l l		С	Z27084 Z68893
Lolium perenne (rye grass)	Lol p 1; group I	27		35. Perez, M., G. Y. Ishioka, L. E. Walker, and R. W. Chesnut. 1990. cDNA cloning and immunological characterization of the tye grass allergen Lol p I. J. Biol. Chem. 265:16210-16215.  36. Griffith, I. J., P. M. Smith, J. Pollock, P. Theerakulpisut, A. Avjioglu, S. Davies, T. Hough, M. B. Singh, R. J. Simpson, L. D. Ward, and R. B. Knox. 1991. Cloning and sequencing of Lol p I, the major allergenic protein of rye-grass pollen. FEBS Letters 279:210-215.
	Lol p 2; group II	11		<ol> <li>Ansari, A. A., P. Shenbagamurthi, and D.G. Marsh. 1989. Complete amino acid sequence of a Lolium perenne (perennial rye grass) pollen allergen, Lol p II. J. Biol. Chem. 264:11181-11185.</li> <li>Sidoli, A., Tamborini, E., Giuntini, I., Levi, S., Volonte, G., Paini, C., De Lalla, C., Siccardi, A. G., Baralle, F. E., Galliani, S. and Arosio, P. 1993. Cloning, expression, and immunological characterization of recombinant Lolium perenne allergen Lol p II. J. Biol. Chem. 268:21819-21825.</li> </ol>

				,
	Lol p 3; group III	11		38. Ansari, A. A., P. Shenbagamurthi, and D. G. Marsh. 1989. Complete primary structure of a Lolium perenne (perennial rye grass) pollen allergen, Lol p III: Comparison with known Lol p I and II sequences. Biochemistry 28:8665-8670.
	Lol p 5; Lol p IX,	31/35		34. Klysner, S., K. Welinder, H. Lowenstein, and F. Mathitesen. 1992. Group V allergens in grass pollen IV. Similarities in amino acid compositions and amino terminal sequences of the group V allergens from Lolium perenne, Poa pratensis and Dactylis glomerata. Clin. Exp. Allergy 22: 491-497.
				39. Singh, M. B., T. Hough, P. Thecrakulpisut, A. Avjioglu, S. Davies, P. M. Smith, P. Taylor, R. J. Simpson, L. D. Ward, J. McCluskey, R. Puy, and R.B. Knox. 1991. Isolation of cDNA encoding a newly identified major allergenic protein of rye-grass pollen: Intracellular targeting to the amyloplost. Proc. Natl. Acad. Sci. 88:1384-1388.
	Lol p Ib			
	Lol p 11; trypsin	16		39a. van Ree R, Hoffman DR, van Dijk W, Brodard V, Mahieu K, Koeleman CA, Grande M, van Leeuwen WA, Aalberse RC. 1995. Lol p XI, a new major grass pollen allergen, is a member of a family of soybean trypin inhibitor-related proteins. J Allergy (Jin Immunol 95:970-978.
	inh. Related			
Phalaris aquatica (canary grass)	Pha a l		С	40. Suphioglu, C. and Singh, M.B. 1995. Cloning, sequencing and expression in Escherichia coli of Pha a 1 and four isoforms of Pha a 5, the major allergens of canary grass pollen. Clin. Exp. Allergy 25:853-865.
Phleum pratense	Phl p l	27	С	X78813
(timothy grass)	Phl p 2		С	41. Dolecek, C., Vrtala, S., Laffer, S., Steinberger, P., Kraft, D., Scheiner, O. and Valenta, R. 1993. Molecular characterization of Phl p II, a major timothy grass (Phleum pratense) pollen allergen, FEBS Lett. 335:299-304.
	Phl p 4		P	X75925 41A. Fischer S, Grote M, Fahlbusch B, Muller WD, Kraft D, Valenta R. 1996. Characterization of Phl p 4, a major timothy

				grass (Phleum pratense) pollen allergen. J
	Phl p 5; Ag25	32	С	Allergy Clin Immunol 98:189-198.  42. Matthiesen, F., and H. Lowenstein.
	1 m p 5, Ag25	1 32	~	1991. Group V allergens in grass pollens. I.
				Purification and characterization of the group
				V allergen from Phleum pratense pollen, Phl
				p V. Clin. Exp. Allergy 21:297-307.
	Phl p 6		С	43. Petersen, A., Bufe, A., Schramm, G.,
				Schlaak,M. and Becker,W.M. 1995,
				Characterization of the allergen group VI in timothy grass pollen (Phl p 6), II, cDNA
				cloning of Phl p 6 and structural comparison
				to grass group V. Int. Arch. Allergy
				Immunol. 108:55-59.
				Z27082
	Phl p 12; profilin		С	44. Valenta,R., Ball,T., Vrtala,S.,
				Duchene, M., Kraft, D. and Scheiner, O. 1994.
				cDNA cloning and expression of timothy grass (Phleum pratense) pollen profilin in
				Escherichia coli: comparison with birch
				pollen profilin, Biochem, Biophys, Res.
				Commun. 199:106-118.
				X77583
	Phl p 13;	55-60	С	AJ238848
	polygalacturonase			
Poa pratensis	Poa p 1; group I	33	P	46. Esch, R. E., and D. G. Klapper. 1989.
(Kentucky blue				Isolation and characterization of a major
grass)				cross-reactive grass group I allergenic
	2 4			determinant. Mol. Immunol. 26:557-561.
	Poa p 5	31/34	С	<ol> <li>Klysner, S., K. Welinder, H.</li> <li>Lowenstein, and F. Matthiesen. 1992.</li> </ol>
				Group V allergens in grass pollen IV.
				Similarities in amino acid compositions and
				amino terminal sequences of the group V
				allergens from Lolium perenne, Poa pratensis
				and Dactylis glomerata. Clin. Exp. Allergy
				22: 491-497.
				47. Olsen, E., L. Zhang, R. D. Hill, F. T.
				Kisil, A. H. Sehon, and S. Mohapatra. 1991.
				Identification and characterization of the Poa
				p IX group of basic allergens of Kentucky
				bluegrass pollen. J. Immunol. 147:205-211.
Sorghum	Sor h 1		С	48. Avjioglu, A., M. Singh, and R.B. Knox.
halepense (Johnson grass)				1993. Sequence analysis of Sor h I, the group I allergen of Johnson grass pollen and
(Johnson grass)				it comparison to ryc-grass Lol p I (abst). J.
				Allergy Clin. Immunol. 91:340.
TREE POLLENS				
Fagales				
Alnus glutinosa	Aln g l	17	С	S50892

(alder)				
Betula verrucosa (birch)	Bet v 1	17	С	see list of isoallergens
(Onten)				M65179
	Bet v 2; profilin	15	C	X79267
	Bet v 3	8	C	X87153/S54819
	Bet v 4		C	AF135127
	Bet v 5; isoflavone	33.5	С	
	reductase homologue			
	Bet v 7; cyclophilin	18	С	P P81531
Carpinus betulus (hornbeam)	Car b 1	17	С	<ol> <li>Larsen, J.N., P. Str □man, and H. Ipsen.</li> <li>1992. PCR based cloning and sequencing of isogenes encoding the tree pollen major allergen Car b I from Carpinus betulus, hornbeam. Mol. Immunol. 29:703-711.</li> </ol>
Castanea sativa	Cas s 1; Bet v 1	22	P	52. Kos T, Hoffmann-Sommergruber K,
(chestnut)	homologue Cas s5; chitinase			Ferreira F, Hirschwehr R, Ahom H, Horak F, Jager S, Sperr W, Kraft D, Scheiner O. 1993. Purification, characterization and N-terminal amino acid sequence of a new major allergen from European chestnut pollen-Cas s 1. Biochem Biophys Res Commun 196:1086–92.
Corylus avelana (hazel)	Cor a 1	17	С	53. Breiteneder, H., F. Ferreira, K. Hoffman-Sommergruber, C. Ebner, M. Breitenbach, H. Rumpold, D. Kraft, and O. Scheiner. 1993. Four recombinant isoforms of Cor a I, the major allergen of hazel pollen. Europ. J. Biochem. 212:355-362.
Quercus alba (white oak)	Que a 1	17	P	54. Ipsen, H., and B.C. Hansen. 1991. The NH2-terminal amino acid sequence of the immunochemically partial identical major allergens of alder (Alnus glutinosa) Aln g I, birch (Betula verrucoas) Bet v I, hornbeam (Carpinus betulus) Car b I and oak (Quercus alba) Que a I pollens. Mol. Immunol. 28:1279-1288.
Cryptomeria japonica (sugi)	Cry j I	41-45	С	55. Taniai, M., S. Ando, M. Usui, M. Kurimoto, M. Sakaguchi, S. Inouye, and T. Matuhasi. 1988. N-terminal amino acid sequence of a major allergen of Japanese cedar pollen (Cry j I). FEBS Lett. 239:329-332.  56. Griffith, J.J., A. Lussier, R. Garman, R. Koury, H. Yeung, and J. Pollock. 1993. The cDNA cloning of Cry j I, the major allergen of Cryptomeria japonica (Japanese cedar) (dash). J. Allergy Clin. Immunol. 91:339.
	Cry j 2		С	57. Sakaguchi, M., S. Inouye, M. Taniai, S. Ando, M. Usui, and T. Matuhasi. 1990. Identification of the second major allergen of Japanese codar pollen. Allergy 45:309-312.

				D29772
Juniperus ashei	Jun a 1	43	P	P81294
(mountain cedar)	Jun a 3	30	P	P81295
Juniperus oxycedrus (prickly juniper)	Jun o 2; calmodulin-like	29	С	AF031471
Juniperus sabinoides (mountain cedar)	Jun s 1	50	P	58. Gross GN, Zimburean JM, Capra JD 1978. Isolation and partial characterization of the allergen in mountain cedar pollen. Scand J Immunol 8:437-41
Juniperus virginiana (eastern red cedar)	Jun v 1	43	P	P81825
	F 1	1 20 1	P	I sou of: The Man and a second
Fraxinus excelsior (ash)	Fra e 1	20		58A Obispo TM, Melero JA, Carpizo JA, Carreira J, Lombardero M 1993. The main allergen of Olea europaea (Ole e I) is also present in other species of the oleaceae family. Clin Exp Allergy 23:311-316.
Ligustrum vulgare (privet)	Lig v 1	20	P	58A Obispo TM, Melero JA, Carpizo JA, Carreira J, Lombardero M 1993. The main allergen of Olea europaea (Ole e I) is also present in other species of the oleaceae family. Clin Exp Allergy 23:311-316.
Olea europea (olive)	Ole e 1;	16	С	59. Cardaba, B., D. Hernandez, E. Martin, B. de Andres, V. del Pozo, S. Gallardo, J.C. Fernandez, R. Rodriguez, M. Villalba, P. Palomimo, A. Basomba, and C. Lahoz. 1993. Antibody response to olive pollen antigens: association between HLA class II genes and IgE response to Ole e1 (abst). J. Allergy Clin, Immunol. 91:338.
				60. Villalba, M., E. Batanero, C. Lopez-Otin, L.M. Sanchez, R.I. Monsalve, M.A. Gonzalez de la Pena, C. Lahoz, and R. Rodriguez. 1993. Amino acid sequence of Ole e I, the major allergen from olive tree pollen (Olea europaea). Europ.J. Biochem. 216:863-869.
	Ole e 2; profilin	15-18	С	60A. Asturias JA, Arilla MC, Gomez-Bayon N, Martinez J, Martinez A, Palacios R 1997. Cloning and expression of the panallergen profilin and the major allergen (Ole e 1) from olive tree pollen. J Allergy Clin Immunol 100:365-372.
	Ole e 3;	9.2		60B. Batanero E, Villalba M, Ledesma A Puente XS, Rodriguez R. 1996. Ole e 3, an olive-tree allergen, belongs to a widespread family of pollen proteins. Eur J Biochem 241: 772-778.
	Ole e 4;	32	P	P80741

	Ole e 5; superoxide dismutase	16	P	P80740
	Ole e 6;	10	С	U86342
Syringa vulgaris (lilac)	Syr v I	20	P	58A Obispo TM, Melero JA, Carpizo JA, Carreira J, Lombardero M 1993. The main allergen of Olea curopaea (Ole e I) is also present in other species of the oleaceae family. Clin Exp Allergy 23:311-316.
MITES				
Acarus siro (mite)	Aca s 13; fatty acid-bind.prot.	14*	С	AJ006774
Blomia	Blo t 5;		C	U59102
tropicalis	Blo t 12; Bt11a		С	U27479
(mite)	Blo t 13; Bt6 fatty acid-binding prot		С	U58106
Dermatophagoid es pteronyssinus (mite)	Der p 1; antigen P1	25	С	61. Chua, K. Y., G. A. Stewart, and W. R. Thomas. 1988. Sequence analysis of cDNA encoding for a major house dust mite allergen, Der p I. J. Exp. Med. 167:175-182.
	Der p 2;	14	С	62. Chua, K. Y., C. R. Doyle, R. J. Simpson, K. J. Turner, G. A. Stewart, and W. R. Thomas. 1990. Isolation of cDNA coding for the major mite allergen Der p II by IgE plaque immunoassay. Int. Arch. Allergy Appl. Immunol. 91:118-123.
	Der p 3; trypsin	28/30	С	63. Smith WA, Thomas WR. 1996. Comparative analysis of the genes encoding group 3 allergens from Dermatophagoides pteronyssinus and Dermatophagoides farinae. Int Arch Allergy Immunol 109: 133-40.
	Der p 4; amylase	60	С	64. Lake, F.R., L.D. Ward, R.J. Simpson, P.J. Thompson, and G.A. Stewart. 1991. House dust mite-derived amylase: Allergenicity and physicochemical characterisation. J. Allergy Clin. Immunol. 87:1035-1042.
	Der p 5;	14	P	65. Tovey, E. R., M. C. Johnson, A. L. Roche, G. S. Cobon, and B. A. Baldo. 1989. Cloning and sequencing of a cDNA expressing a recombinant house dust mite protein that binds human IgE and corresponds to an important low molecular weight allergen. J. Exp. Med. 170: 1457-1462.
	Der p 6; chymotrypsin	25	С	66. Yasueda, H., T. Shida, T. Ando, S. Sugiyama, and H. Yamakawa. 1991. Allergenic and proteolytic properties of fourth allergens from Dermatophagoides mites. In: "Dust Mite Allergens and Asthma. Report of the 2nd international workshop" A. Todt, Ed., UCB Institute of Allergy, Brussels, Belgium, pp. 63-70.
	Der p 7;	22-28	С	67. Shen, HD., KY. Chua, KL. Lin, KH. Hsieh, and W.R. Thomas. 1993.

	I			Molecular cloning of a house dust mite
	ŀ			allergen with common antibody binding
	1			specificities with multiple components in
				mite extracts. Clin. Exp. Allergy 23:934-40.
	Der p 8; glutathione		P	67A. O'Neil GM, Donovan GR, Baldo BA.
	transferase			1994. Cloning and charaterisation of a major
				allergen of the house dust mite
	1			Dermatophagoides pteronyssinus,
	1			homologous with glutathione S-transferase.
	1			Biochim Biophys Acta,1219:521-528,
	Der p 9; collagenolytic		С	67B, King C, Simpson RJ, Moritz RL, Reed
	serine prot.			GE, Thompson PJ, Stewart GA, 1996, The
	January Provi			isolation and characterization of a novel
	1			collagenolytic serine protease allergen (Der p
	1			9) from the dust mite Dermatophagoides
	1			pteronyssinus. J Allergy Clin Immunol
	1			98:739-47.
	Der p 10; tropomyosin	36		Y14906
	Der p 14;	50	С	Epton p.c.
	apolipophorin like p			Epion p.c.
Dermatophagoid	Der m 1:	25	P	68. Lind P, Hansen OC, Horn N. 1988.
es microceras	Der in 1,	25		The binding of mouse hybridoma and human
(mite)	1			IgE antibodies to the major fecal allergen,
(unic)	1			Der p I of D. pteronyssinus. J. Immunol.
	1			140:4256-4262.
L				
Dermatophagoid	Der f 1;	25	С	69. Dilworth, R. J., K. Y. Chua, and W. R.
es farinae (mite)	1			Thomas. 1991. Sequence analysis of cDNA
	1			coding for a mojor house dust allergn Der f I.
				Clin. Exp. Allergy 21:25-32.
	Der f 2;	14	С	70. Nishiyama, C., T. Yunki, T. Takai, Y.
	1			Okumura, and H. Okudaira. 1993.
	1			Determination of three disulfide bonds in a
	1			major house dust mite allergen, Der f II. Int.
	1			Arch. Allergy Immunol. 101:159-166.
	1			
	1			71. Trudinger, M., K. Y. Chua, and W. R.
	1			Thomas. 1991. cDNA encoding the major
	1			dust mite allergen Der f II. Clin. Exp.
				Allergy 21:33-38.
	Der f 3;	30	С	63. Smith WA, Thomas WR. 1996.
	1			Comparative analysis of the genes encoding
	1			group 3 allergens from Dermatophagoides
	1			pteronyssinus and Dermatophagoides farinae.
	L			Int Arch Allergy Immunol 109: 133-40.
	Der f 10; tropomyosin		С	72. Aki T, Kodama T, Fujikawa A, Miura
				K, Shigeta S, Wada T, Jyo T, Murooka Y,
				Oka S, Ono K. 1995. Immunochemical
				characteristion of recombinant and native
				tropomyosins as a new allergen from the
				house dust mite Dermatophagoides farinae. J
				Allergy Clin Immunol 96:74-83.
	Der f 11; paramyosin	98	C	72a
	Der f 14; Mag3,		C	D17686
	apolipophorin Eur m 14:	177	С	AF149827
Euroglyphus				

maynei	apolipophorin			
(mite) Lepidoglyphus destructor (storage mite)	Lep d 2.0101;	15	С	73. van Hage-Hamsten, M., T. Bergman, E. Johansson, B. Persson, H. Jonvall, B. Harfast, and S.G. O. Johansson. 1993. N-terminal amino acid sequence of major allergen of the mite lepidoglyphus destructor (abst). J. Allergy Clin. Immunol. 91:353. 74. Varela J. Ventas P, Carreira J, Barbas JA, Gimenez-Gallego G, Polo F, Primary structure of Lep d I, the main Lepidoglyphus destructor allergen. Eur J Biochem 225:93-98, 1994. 75. Schmidt M, van der Ploeg I, Olsson S, van Hage Hamsten M. The complete cDNA encoding the Lepidoglyphus destructor major allergen Lep d 1. FEBS Lett 370:11-14, 1995.
	Lep d 2.0102;	15	С	75. Schmidt M, van der Ploeg I, Olsson S, van Hage Hamsten M. The complete cDNA encoding the Lepidoglyphus destructor major allergen Lep d 1. FEBS Lett 370:11-14, 1995.
ANIMALS				
Bos domesticus (domestic cattle) (see also foods)	Bos d 2; Ag3,lipocalin	20	С	<ol> <li>Rautiainen J, Rytkonen M, Pelkonen J, Pentikainen J, Perola Q, Virtanen T, Zeiler T, Mantyjarvi R. BDA20, a major bovine dander allergen characterized at the sequence level is Bos d 2. Submitted.</li> </ol>
	Bos d 4:	14.2	С	M18780
	alpha-lactalbumin	1	~	MIO/00
	Bos d 5; beta-lactoglobulin	18.3	С	X14712
	Bos d 6; serum albumin	67	С	M73993
	Bos d 7; immunoglobulin	160		77. Gjesing B, Lowenstein H. Immunochemistry of food antigens. Ann Allergy 53:602, 1984.
	Bos d 8; caseins	20-30		77. Gjesing B, Lowenstein H. Immunochemistry of food antigens. Ann Allergy 53:602, 1984.
Canis familiaris (Canis domesticus (dog)	Can f 1;	25	С	78. de Groot, H., K.G.H. Goei, P., van Swieten, and R.C. Aalberse. 1991. Affinity purification of a major and a minor allergen from dog extract: Serologic activity of affiity-purified Can f I and Can f I-depleted extract. J. Allergy Clin. Immunol. 87:1056-1065.  79. Konicczny, A. Personal communication; Immunologic Pharmaceutical Corp.

	Can f2;	27	С	78. de Groot, H., K.G.H. Goei, P. van Swieten, and R.C. Aalberse. 1991. Affinity purification of a major and a minor allergen from dog extract: Serologie activity of affity-purified Can f I and Can f I-depleted extract. J. Allergy Clin. Immunol. 87:1056-1065.
				79. Konieczny, A. Personal communication; Immunologic Pharmaceutical Corp.
	Can f?; albumin		С	S72946
Equus caballus	Equ c 1; lipocalin	25	С	U70823
(domestic horse)	Equ e 2; lipocali	18,5	P	79A, Bulone, V. 1998. Separation of horse dander allergen proteins by two-dimensional electrophoresis. Molecular characterisation and identification of Equ e 2,0101 and Equ e 2,0102 as lipocalin proteins. Eur J Biochem 253:202-211.
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Felis domesticus (cat saliva)	Fel d 1; cat-1	38	С	<ol> <li>Morgenstern, J.P., LJ. Griffith, A.W. Brauer, B.L. Rogers, J.F. Bond, M.D. Chapman, and M. Kuo. 1991. Amino acid sequence of Fel d I, the major allergen of the domestic cat: protein sequence analysis and cDNA cloring. Proc. Natl. Acad. Sci. USA 88:9690-9690.</li> </ol>
Mus musculus (mouse urine)	Mus m 1; MUP	19	С	<ol> <li>McDonald, B., M. C. Kuo, J. L. Ohman, and L. J. Rosenwasser. 1988. A 29 amino acid peptide derived from rat alpha 2 euglobulin triggers murine allergen specific human T cells (abst). J. Allergy Clin. Immunol. 83:251.</li> </ol>
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Rattus norvegius (rat urine)	Rat n l	17	С	82. Longbottom, J. L. 1983. Chracterization of allergens from the urines of experimental animals. McMillan Press, London, pp. 525-529.
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FUNGI				
Ascomycota				
Dothidiales				

Alternaria	L Ada . 1.	20	-	U82633
Alternaria alternata	Alt a 1;	28	C	
alternata	Alt a 2;	25	C	U87807
				U87808
	Alt a 3; heat shock	70	С	X78222
	protein	/ /		X10222
	Alt a 6; ribosomal	11	С	U87806
	protein	11		08/800
	Alt a 7; YCP4 protein	22	С	X78225
	Alt a 10; aldehyde	53	C	X78227
	dehydrogenase	33		11/0227
	denyarogenase			P42041
	Alt a 11; enolase	45	С	U82437
	Alt a 12:acid.ribosomal	11	C	X84216
	prot P1		_	
Cladosporium	Cla h 1;	13		83a,83b
herbarum	Cla h 2;	23		83a,83b
	Cla h 3; aldehyde	53	С	X78228
	dehydrogenase			
	Cla h 4; ribosomal	11	С	X78223
	protein			
	Cla h 5; YCP4 protein	22	С	X78224
	Cla h 6; enolase	46	С	X78226
	Cla h 12;acid.ribosomal	11	C	X85180
	prot P1			
Eurotiales				
	Asp fl 13; alkaline	34		84. Shen, et al. J. Allergy Clin. Immunol.
	serine proteinase			103:S157, 1999.
Aspergillus	Asp f 1;	18	С	83781
Fumigatus	1 '			
	1			\$39330
	Asp f 2;	37	С	U56938
	Asp f 3; peroxisomal	19	С	U20722
	protein			
	Asp f 4;	30	С	AJ001732
	Asp f 5;	42	C	Z30424
	metalloprotease			
	Asp f 6; Mn superoxide	26.5	C	U53561
	dismutase			
	Asp f 7;	12	С	AJ223315
	Asp f 8; ribosomal	11	C	AJ224333
	protein P2			
	Asp f 9;	34	С	AJ223327
	Asp f 10; aspartic	34		X85092
	protease			late of the rest of the second
	Asp f 11;	24		84A. Crameri R. Epidemiology and
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	Asp f 12; heat shock	65	С	U92465
	prot. P70	0.5		0,2403
	Asp f 13; alkaline	34		84B. Shen, et al. (manuscript submitted),
	serine proteinase	"		1999
	1 serme proteintiae			****

	Asp f 15;	16		A 1002026
	Asp f 16;	16 43	C C	AJ002026 g3643813
	Asp f 17;	34	c	AJ224865
	Asp f 18; vacuolar	90		84C. Shen HD, Ling WL, Tan MF, Wang
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	Serine			proteinase: A major allergen of Aspergillus
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	Asp f ?;	55	Р	85, Kumar, A., L.V. Reddy, A. Sochanik,
	1.507.1.,	"		and V.P. Kurup, 1993, Isolation and
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				protein of Aspergillus fumigatus, J. Allergy
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Aspergillus	Asp n 14;	105	С	AF108944
niger	beta-xylosidase			
	Asp n 18;	34	C	84B. Shen, et al. (manuscript submitted),
				1999
	vacuolar serine			
	proteinase	0.5	-	704277
Aspergillus	Asp n ?; Asp o 2;	85 53	C	Z84377 D00434
oryzae	TAKA-amylase A	33	C	D00434
Oryzae	TAKA-aniyiase A			M33218
	Asp o 13; alkaline	34	С	X17561
	serine proteinase	"		717301
Penicillium	Pen b 13; alkaline	33		86A, Shen HD, Lin WL, Tsai JJ, Liaw SF,
brevicompactum	serine Proteinase	"		Han SH. 1996. Allergenic components in
	i			three different species of Penicillium:
				crossreactivity among major allergens. Clin
				Exp Allergy 26:444-451.
Penicillium	Pen c 1; heat shock	70	С	U64207
citrinum	protein P70	"	_	001207
	Pen c 3; peroxisomal			86B, Shen, et al. Abstract; The XVIII
	membrane			Congress of the European Academy of
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	protein			
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	serine proteinase	"		Han SH. 1996. Allergenic components in
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notatum				Yang HL, Han SH. 1995. Molecular cloning
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	glucosaminidase			

	Pen n 13; alkaline	34		89. Shen, et al. Clin. Exp. Allergy (in
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Penicillium	Pen o 18; vacuolar	34		89. Shen, et al. Clin. Exp. Allergy (in
oxalicum	serine proteinase			press), 1999.
Onygenales				
Trichophyton	Tri r 2;		С	90. Woodfolk JA, Wheatley LM, Piyasena
rubrum	1			RV, Benjamin DC, Platts-Mills TA.1998.
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	1			antibodies and delayed type hypersensitivity.
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	Tri r 4; serine protease		С	90. Woodfolk JA, Wheatley LM, Piyasena
	1			RV, Benjamin DC, Platts-Mills TA.1998.
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				antibodies and delayed type hypersensitivity.
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m : 1	m:	20		proteinases. J Biol Chem 273:29489-96.
Trichophyton	Tritl;	30	P	91. Deuell, B., L.K. Arruda, M.L. Hayden,
tonsurans	1			M.D. Chapman and T.A.E. Platts-Mills.
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	Triad and a second	83	С	90. Woodfolk JA, Wheatley LM, Piyasena
	Tri t 4; serine protease	6.5	-	RV, Benjamin DC, Platts-Mills TA.1998.
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	1			Sequence homology to two families of serine
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Saccharomycetale	s			proteinases a Biol Chem 273123 103 301
Candida albicans	Cand a 1	40	С	88. Shen, H.D., K.B. Choo, H.H. Lee, J.C.
Candida anoicano	Cana a 1	10	-	Hsieh, and S.H. Han. 1991. The 40 kd
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	1			dehydrogenease: molecular cloning and
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Candida boidinii	Cand b 2	20	С	J04984,
Candida (fordiiii)	Cand 0 2	20	-	304284,
				70 100 5
				J04985
Basidiomycota				
Basidiolelastomyc	etes			
Malassezia	Mal f 1;			91A. Schmidt M, Zargari A, Holt P,
furfur			l	Lindbom L, Hellman U, Whitley P, van der
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				the first major allergenic protein of
	1		l	Malassezia furfur, Mal f 1. Eur J Biochem
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	Mal f 2; MF1	21	С	AB011804
	peroxisomal			
	membrane protein			
	Mal f 3; MF2	20	С	AB011805
	peroxisomal			

	membrane protein			
	Mal f 4.	35	С	Takesako, p.c.
	Mal f 5;	18*	C	AJ011955
	Mal f 6; cyclophilin	17*	C	AJ011956
	homologue		"	12011700
Basidiomycetes				1
Psilocybe cubensis	Psi c 1; Psi c 2; cyclophilin	16		91B. Horner WE, Reese G, Lehrer SB, 1995. Identification of the allergen Psi c 2 from the basidiomycete Psilocybe cubensis as a fungal cyclophilin. Int Arch Allergy Immunol 107:298-300.
Coprinus	Cop c 1;	-11	С	AJ132235
comatus	Cop c 2;			
(shaggy cap)	Cop c 3;			Brander, p.c.
	Cop c 5;			Brander, p.c.
	Cop c 7;			Brander, p.c
INSECTS				
Aedes aegyptii	Aed a 1; apyrase	68	С	L12389
(mosquito)	Aed a 2;	37	С	M33157
Apis mellifera (honey bee)	Api m 1; phospholipase A2	16	С	<ol> <li>Kuchler, K., M. Gmachl, M. J. Sippl, and G. Kreit. 1989. Analysis of the cDNA for phospholipase A2 from honey bee venom glands: The deduced amino acid sequence reveals homology to the corresponding vertebrate enzymes. Eur. J. Biochem. 184:249-254.</li> </ol>
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Bombus pennsylvanicus (bumble bee)	Bom p 1; phospholipase	16	P	95. Jacobson, R.S., and D.R. Hoffman. 1993. Characterization of bumblebee venom allergens (abst). J. Allergy Clin. Immunol. 91:187.
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Blattella germanica (German cockroach)	Bla g 1; Bd90k		С	<ol> <li>Arruda LK, Vailes LD, Mann BJ, Shannon J, Fox JW. Vedvick TS, Hayden ML, Chapman MD. Molecular cloning of a major cockroach (Blattella germanica) allergen, Bla g 2. Sequence homology to the aspartic proteases. J Biol Chem 270:19563-19568, 1995.</li> </ol>
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	Bla g 4; calycin	21	С	97. Arruda LK, Vailes LD, Hayden ML, Benjamin DC, Chapman MD. Cloning of

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	Bla g 6; troponin C	27	С	98. Arruda LK, Vailes LD, Benjamin DC,
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Periplaneta	Per a 1; Cr-PII	72-78	С	1995. 98A. Wu CH, Lee MF, Liao SC. 1995.
americana	Per a 1; Cr-PII	12-18	-	Isolation and preliminary characterization of
(American				cDNA encoding American cockroach
cockroach)				allergens. J Allergy Clin Immunol 96: 352-9.
	Per a 3; Cr-PI		С	, , , , , , , , , , , , , , , , , , ,
	Per a 7; tropomyosin	37	С	Y14854
Chironomus	Chi t 1-9; hemoglobin	16	С	99. Mazur, G., X. Baur, and V. Liebers.
thummi thummi				1990. Hypersensitivity to hemoglobins of
(midges)				the Diptera family Chironomidae: Structural
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	CT 1 . 1 . 0 1	1.6		Allergy 28:121-137.
	Chi t 1.01; component III	16	С	P02229
	Chi t 1.02; component	16	С	P02230
	IV IV	10	~	10225
	Chi t 2.0101;	16	С	P02221
	component I			
	Chi t 2.0102;	16	С	P02221
	component IA			
	Chi t 3; component	16	С	P02222
	II-beta Chi t 4; component	16	С	Descar
	IIIA	16	l C	P02231
	Chi t 5; component VI	16	С	P02224
	Chi t 6.01; component	16	c	P02226
	VIIA		~	1
	Chi t 6.02; component	16	С	P02223
	IX			
	Chi t 7; component	16	С	P02225
	VI1B			
	Chi t 8; component	16	С	P02227
	VIII	16		Peggga
Dolishovoom:1-	Chi t 9; component X Dol m 1; phospholipase	16 35	C	P02228 100. Soldatova, L., L. Kochoumian, and T.P.
Dolichovespula maculata	Doi m 1; phospholipase	35	l C	King, 1993. Sequence similarity of a hornet
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hornet)				A1 with mammalian lipases. FEBS Letters
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Dolichovespula arenaria (yellow hornet)	Dol a 5; antigen 5	23	С	104. Lu, G., M. Vilialba, M.R. Coscia, D.R. Hoffman, and T.P. King. 1993. Sequence analysis and antigen cross reactivity of a venom allergen antigen 5 from hornets, wasps and yellowjackets. J. Immunol. 150: 2823-2830.
Polistes annularies	Pol a 1; phospholipase A1	35	P	105. King, T. P. and Lu, G. 1997. Unpublished data.
(wasp)	Pol a 2; hyaluronidase	44	P	105. King, T. P. and Lu, G. 1997. Unpublished data.
	Pol a 5; antigen 5	23	С	104. Lu, G., M. Villalba, M.R. Coscia, D.R. Hoffman, and T.P. King. 1993. Sequence analysis and antigen cross reactivity of a venom allergen antigen 5 from hornets, wasps and yellowjackets. J. Immunol. 150: 2823-2830.
Polistes	Pol d 1;	32-34	С	DR Hoffman
dominulus (Mediterranean	Pol d 4; serine protease			DR Hoffman
paper wasp)	Pol d 5;			P81656
Polistes exclamans	Pol e 1; phospholipase A1	34	P	107. Hoffman, D.R. 1992. Unpublished data.
(wasp)	Pol e 5; antigen 5	23	С	104. Lu, G., M. Villalba, M.R. Coscia, D.R. Hoffman, and T.P. King. 1993. Sequence analysis and antigen cross reactivity of a venom allergen antigen 5 from hornets, wasps and yellowjackets. J. Immunol. 150: 2823-2830.
Polistes fuscatus (wasp)	Pol f 5; antigen 5	23	С	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity.  J. Allergy Clin. Immunol. 92:707-716.
Polistes metricus (wasp)	Pol m 5; antigen 5	23	P	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity. J. Allergy Clin. Immunol. 92:707-716.
Vespa crabo	Vesp c 1;	34	P	107. Hoffman, D.R. 1992. Unpublished

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hornet)	Vesp c 5.0101; antigen 5	23	С	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity.  J. Allergy Clin. Immunol. 92:707-716.
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Vespa	Vesp m 1.01;			DR Hoffman
mandarina (giant asian	Vesp m 1.02;			DR Hoffman
hornet)	Vesp m 5;			P81657
Vespula flavopilosa (yellowjacket)	Ves f 5; antigen 5	23	С	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity. J. Allergy Clin. Immunol. 92:707-716.
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Vespula pennsylvanica (yellowjacket)	Ves p 5; antigen 5	23	С	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity. J. Allergy Clin. Immunol. 92:707-716.
Vespula squamosa (yellowjacket)	Ves s 5; antigen 5	23	С	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity. J. Allergy Clin. Immunol. 92:707-716.
Vespula vidua (wasp)	Ves vi 5;	23	С	106. Hoffman, D.R. 1993. Allergens in hymenoptera venom XXV: The amino acid sequences of antigen 5 molecules and the structural basis of antigenic cross-reactivity.

				L
X7 1 1 1	X7 1 1 1 P	25	С	J. Allergy Clin. Immunol. 92:707-716.
Vespula vulgaris (yellowjacket)	Ves v 1; phopholipase A1	35		105A. King TP, Lu G, Gonzalez M, Qian N and Soldatova L. 1996. Yellow jacket venom allergens, hyaluronidase and phospholipase: sequence similarity and antigenic cross-reactivity with their hornet and wasp homologs and possible implications for clinical allergy. J. Allergy Clin. Immunol. 98:588-600.
	Ves v 2; hyaluronidase	44	P	105A. King TP, Lu G, Gonzalez M, Qian N and Soldatova L. 1996. Yellow jacket venom allergens, hyaluronidase and phospholipase: sequence similarity and antigenic cross-reactivity with their hornet and wasp homologs and possible implications for clinical allergy. J. Allergy Clin. Immunol. 98:588-600.
	Ves v 5; antigen 5	23	С	104. Lu, G., M. Villalba, M.R. Coscia, D.R. Hoffman, and T.P. King. 1993. Sequence analysis and antigen cross reactivity of a venom allergen antigen 5 from hornets, wasps and yellowjackets. J. Immunol. 150: 2823–2830.
Myrmecia	Myr p l,		С	X70256
pilosula (Australian jumper ant)	Myr p 2;		С	S81785
Solenopsis	Sol g 2;			DR Hoffman
geminata (tropical fire ant)	Solg 4			DR Hoffman
Solenopsis invicta (fire ant)	Soli2;	13	С	110. Hoffman, D.R. 1993. Allergens in Hymenoptera venom XXIV: The amino acid sequences of imported fire ant venom allergens Sol i II, Sol i III, and Sol i IV. J. Allergy Clin. Immunol. 91:71-78.  111. Schmidt, M., R.B. Walker, D.R. Hoffman, and T.J. McConnell. 1993. Nucleotide sequence of cDNA encoding the fire ant venom protein Sol i II. FEBS Letters 319:138-140.
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Solenopsis saevissima (brazilian fire ant)	Sols 2;			DR Hofiman

FOODS				
Gadus callarias (cod)	Gad c 1; allergen M	12	С	112. Elsayed S, Bennich H. The primary structure of Allergen M from cod. Scand J Immunol 3:683-686, 1974.
				113. Elsayed S, Aas K, Sletten K, Johansson SGO. Tryptic cleavage of a homogeneous cod fish allergen and isolation of two active polypeptide fragments. Immunochemistry 9:647-661, 1972.
Salmo salar (Atlantic salmon)	Sals 1; parvalbumin	12	С	X97824, X97825
n	D 14 11	110	-	
Bos domesticus (domestic cattle)	Bos d 4; alpha- lactalbumin	14.2	С	M18780
(domestic cattle)	Bos d 5; beta- lactoglobulin	18.3	С	X14712
	Bos d 6; serum albumin	67	С	M73993
	Bos d 7; immunoglobulin	160		77. Gjesing B, Lowenstein H. Immunochemistry of food antigens. Ann Allergy 53:602, 1984.
	Bos d 8; caseins	20-30		77. Gjesing B, Lowenstein H. Immunochemistry of food antigens. Ann Allergy 53:602, 1984.
Gallus domesticus (chicken)	Gal d 1; ovomucoid	28	С	114. Hoffman, D. R. 1983. Immunochemical identification of the allergens in egg white. J. Allergy Clin. Immunol. 71:481-486.
				115. Langeland, T. 1983. A clinical and immunological study of allergy to hen's egg white. IV. specific IgE antibodies to individual allergens in hen's egg white related to clinical and immunolgical parameters in egg-allergic patients. Allergy 38:493-500.
	Gald 2; ovalbumin	44	С	114. Hoffman, D. R. 1983. Immunochemical identification of the allergens in egg white. J. Allergy Clin. Immunol. 71:481-486.
				115. Langeland, T. 1983. A clinical and immunological study of allergy to hen's egg white. IV. specific IgE antibodies to individual allergens in hen's egg white related to clinical and immunolgical parameters in egg-allergic patients. Allergy 38:493-500.
	Gald 3; conalbumin (Ag22)	78	С	114. Hoffman, D. R. 1983. Immunochemical identification of the allergens in egg white. J. Allergy Clin. Immunol. 71:481-486.

	Gald 4; lysozyme	14	С	115. Langeland, T. 1983. A clinical and immunological study of allergy to hen's egg white. IV. specific IgE antibodies to individual allergens in hen's egg white related to clinical and immunolgical parameters in egg-allergic patients. Allergy 38:493-500.  114. Hoffman, D. R. 1983. Immunochemical identification of the allergens in egg white. J. Allergy Clin. Immunol. 71:481-486.
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Metapenaeus	Gal d 5; serum albumin Met e 1; tropomyosin	69	C	X60688 U08008
ensis (shrimp)				
Penaeus aztecus (shrimp)	Pen a 1; tropomyosin	36	P	116. Daul, C.B., M. Slattery, J.E. Morgan, and S.B. Lehrer. 1993. Common crustacea allergens: identification of B cell epitopes with the shrimp specific monoclonal antibodies. In: "Molecular Biology and Immunology of Allergens" (D. Kraft and A. Sehon, eds.). CRC Press, Boca Raton. pp. 291-293.
Penaeus indicus (shrimp)	Pen i 1; tropomyosin	34	С	117. K.N. Shanti, B.M. Martin, S. Nagpal, D.D. Metcalfe, P.V. Subba Rao. 1993. Identification of tropomyosin as the major shrimp allergen and characterization of its IgE-binding epitopes. J. Immunol. 151:5334-5363.
Todarodes pacificus (squid)	Tod p 1; tropomyosin	38	P	117A. M. Miyazawa, H. Fukamachi, Y. Inagaki, G. Reese, C.B. Daul, S.B. Lehrer, S. Inouye, M. Sakaguchi. 1996. Identification of the first major allergen of a squid (Todarodes pacificus). J. Allergy Clin. Immunol. 98:948-953.
Haliotis Midae (abalone)	Hal m 1	49	-	117B. A. Lopata et al. 1997. Characteristics of hypersensitivity reactions and identification of a uniques 49 kDa IgE binding protein (Hal-m-l) in Abalone (Haliotis midae), J.Allergy Clin. Immunol. Submitted.
Apium graveolens (celery)	Api g 1; Bet v 1 homologue	16*	С	Z48967
(Gelely)	Api g 4; profilin			AF129423
	Api g 5;	55/58	P	P81943

Brassica juncea (oriental mustard)	Bra j 1; 2S albumin	14	С	118. Monsalve, R.I., M.A. Gonzalez de la Pena, L. Menendez-Arias, C. Lopez-Olin, M. Villalba, and R. Rodriguez. 1993. Characterization of a new mustard allergen, Bra j IE. Detection of an allergenie epitope. Biochem. J. 293:625-632.
Brassica rapa (turnip)	Bra r 2; prohevein-like protein	25	?	P81729
Hordeum vulgare (barley)	Hor v 1; BMAI-1	15	С	119. Mena, M., R. Sanchez-Monge, L. Gomez, G. Saleedo, and P. Carbonero. 1992. A major barley allergen associated with baker's asthma disease is a glycosylated monomeric inhibitor of insect alpha-amylase: cDNA cloning and chromosomal location of the gene. Plant Molec. Biol. 20:451–458.
Zea mays (maize, corn)	Zea m 14; lipid transfer prot.	9	P	P19656
Corylus avellana (hazelnut)	Cor a 1.0401; Bet v 1 homologue	17	С	AF136945
Malus domestica (apple)	Mal d 1; Bet v 1 homologue		С	X83672
	Mal d 3; lipid transfer protein	9	С	Pastorello
Pyrus communis (pear)	Pyr c 1; Bet v 1 homologue	18	С	AF05730
	Pyr c 4; profilin Pyr c 5; isoflavone reductase	14	С	AF129424
	homologue	33.5	С	AF071477
Oryza sativa (rice)	Ory s 1;		С	U31771
Persea americana (avocado)	Pers a 1; endochitinase	32	С	Z78202
Prunus armeniaca	Pru ar 1; Bet v 1 homologue		С	U93165
(apricot)	Pru ar 3; lipid transfer protein	9	P	
Prunus avium (sweet cherry)	Pru av 1; Bet v 1 homologue		С	U66076
	Pru av 2; thaumatin homologue		С	U32440
	Pru av 4; profilin	15	С	AF129425
Prunus persica (peach)	Pru p 3;lipid transfer protein	10	P	P81402
Sinapis alba (yellow mustard)	Sin a 1; 2S albumin	14	С	120. Menendez-Arias, L., I. Moneo, J. Dominguez, and R. Rodriguez. 1988. Primary structure of the major allergen of yellow mustard (Sinapis alba L.) seed, Sin a I. Eur. J. Biochem. 177:159-166.
Glycine max (soybean)	Gly m 1.0101; HPS	7.5	P	121. Gonzalez R, Varela J, Carreira J, Polo F. Soybean hydrophobic protein and soybean hull allergy. Lancet 346:48-49, 1995.

	Gly m 1.0102; HPS	7	P	121. Gonzalez R, Varela J, Carreira J, Polo F. Soybean hydrophobic protein and soybean hull allergy. Lancet 346:48-49, 1995.
	Glv m 2	8	P	A57106
	Gly m 3; profilin	14	Ċ	AJ223982
Arachis	Ara h 1; vicilin	63.5	c	L34402
hypogaea	Ara h 2; conglutin	17	C	L77197
(peanut)	Ara h 3; glycinin	14	c	AF093541
(perman)	Ara h 4; glycinin	37	C	AF086821
	Ara h 5; profilin	15	c	AF059616
	Ara h 6; conglutin	15	C	AF092846
	Ara h 7; conglutin homolog	15	С	AF091737
Actinidia chinensis (kiwi)	Act c 1; cysteine protease	30	P	P00785
Solanum tuberosum (potato)	Sol t 1; patatin	43	P	P15476
Bertholletia excelsa (Brazil nut)	Ber e 1; 2S albumin	9	С	P04403,
(Diazir nut)				M17146
Juglans regia	Jug r 1; 2S albumin	44	С	U66866
(English walnut)	Jug r 2; vicilin		С	AF066055
Ricinus communis (Castor bean)	Ric c 1; 2S albumin		С	P01089
OTHERS				
Anisakis	Ani s 1	24	P	A59069
simplex (nematode)	Ani s 2; paramyosin	97	C	AF173004
Ascaris suum (worm)	Asc s 1;	10	P	122. Christie, J. F., B. Dunbar, I. Davidson, and M. W. Kennedy. 1990. N-terminal amino acid sequence identity between a major allergen of Ascaris lumbricoides and Ascaris suum and HHC-restricted IgE responses to it. Immunology 69:596-602.
Aedes aegyptii (mosquito)	Aed a 1; apyrase	68	С	L12389
	Aed a 2;	37	С	M33157
Hevea brasiliensis (rubber)	Hev b 1; elongation factor	58	P	123. Czuppon AB, Chen Z, Rennert S, Engelike T, Meyer HE, Heber M, Baur X. The rubber clongation factor of rubber trees (Hevea brasiliensis) is the major allergen in latex. J Allergy Clin Immunol 92:690-697, 1993.  124. Attanayaka DPSTG, Kekwick RGO, Franklin FCH. 1991. Molecular cloning and nucleotide sequencing of the rubber

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	Hev b 2; (	58	P	123. Czuppon AB, Chen Z, Rennert S,
	1,3-glucanase			Engelke T, Meyer HE, Heber M, Baur X.
				The rubber elongation factor of rubber trees
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				elongation factor gene from hevea
				brasiliensis. Plant Mol Biol 16:1079-1081.
	Hev b 2; (	34/36	С	125. Chye ML, Cheung KY, 1995.
	1,3-glucanase	34/30		(1,3-glucanase is highly expressed in
	1,5-gideanase			Laticifers of Heyea brasiliensis. Plant Mol
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				proteins are recognized by IgE from Spina
				Bifida patients with Latex allergy. J Allerg
				Clin Immunol in press.
	Hev b 4; component of	100/1	P	128. Sunderasan E, Hamzah S, Hamid S,
	microhelix protein	10/11		Ward MA, Yeang HY, Cardosa MJ. 1995.
	complex	5		Latex B-serum (-1,3-glucanase (Hev b 2) and
				a component of the microhelix (Hev b 4) are
				major Latex allergens. J nat Rubb Res
				10:82-99.
	Harris 6	16		1142640
	Hev b 5 Hev b 6.01 hevein	16 20	C	U42640 M36986/p02877
	precursor	20		M130700/p026//
	Hev b 6.02 hevein	5	С	M36986/p02877
	Hev b 6.03 C-terminal	14	Č	M36986/p02877
	fragment		_	
	_			U80598
	Hev b 7; patatin	46	С	Y15042
	homologue			
	Hev b 8; profilin	14	C	AJ132580/AJ132581
	Hev b 9; enolase	51	С	A T240140
	Hev b 10; Mn-	26	С	AJ249148
	superoxide dismut			
Ctenocephalides	Cte f 1:	-		
felis felis	Cte f 2; M1b	27	C	AF231352
TOTAS TOTAS	Cic 1 2; M10	27		AT 231332

(cat flea)				
Homo sapiens	Hom s 1;	73*	С	Y14314
(human	Hom s 2;	10.3*	C	X80909
autoallergens)	Hom s 3;	20.1*	C	X89985
	Hom s 4;	36*	C	Y17711
	Hom s 5:	42.6*	C	P02538

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- (Original) The composition of claim 34, wherein the wild-type allergen is found in nature in foods, venoms, or latex.
- 36. (Original) The composition of claim 34, wherein the wild-type allergen is found in nature in a food selected from the group consisting of peanuts, milk, eggs, seafood, nuts, dairy products, and fruit.
- (Withdrawn) The composition of claim 34, wherein the wild-type allergen is found in nature in bee venom.
- 38. (Previously presented) The composition of claim 34, wherein the wild-type allergen is an Ara h 1, Ara h 2, or Ara h 3 protein with an amino acid sequence that is encoded by the nucleotide sequence of SEQ ID NO:1, SEQ ID NO:2, or SEQ ID NO:3.
- 39. (Previously presented) The composition of claim 34, wherein the sequence of the modified allergen differs from the sequence of the wild-type allergen by one or more amino acid deletions, substitutions or additions within an IgE binding site of the wildtype allergen.
- (Previously presented) The composition of claim 39, wherein the sequence of the modified allergen lacks an IgE binding site of the wild-type allergen sequence.
- (Original) The composition of claim 34, wherein the modified allergen is located in the cytoplasm of the dead E. coli.
- (Original) The composition of claim 34, wherein the modified allergen is located in the periplasm of the dead E. coli.
- 43. (Original) The composition of claim 34, wherein the modified allergen cannot be

- detected by antibody binding without disrupting the dead E. coli.
- (Original) The composition of claim 34, wherein the composition is formulated for rectal administration.
- (Previously presented) The composition of claim 34, wherein the dead E. coli was heatkilled.
- (Previously presented) The composition of claim 34, wherein the dead E. coli was killed by chemical treatment.
- (Previously presented) The composition of claim 44, wherein the dead E. coli was killed using a chemical selected from the group consisting of iodine, bleach, ozone, and alcohol.
- (Previously presented) The composition of claim 34, wherein the composition is formulated for mucosal administration.
- (Previously presented) The composition of claim 34, wherein the composition is formulated for oral administration.